L Number	Hits	Search Text	DB	Time otoma
-	850			Time stamp
1	] 350	((720/117) 0/ (420/1/4.4)),.CCLS.	USPAT:	2004/01/06 10:08
l _	68	(264/4 27) CCL C	US-PGPUB	
-	00	(264/1.37).CCLS.	USPAT;	2002/08/09 12:54
1	405	(00.4400) 0.01.0	US-PGPUB	
1-	195	(264/400).CCLS.	USPAT;	2002/08/09 14:14
ļ	474	(00.4400) 004.0	US-PGPUB	
-	174	(264/482).CCLS.	USPAT;	2002/08/09 14:47
	700 100		US-PGPUB	
-	703423	phase mask and laser and substrate	USPAT;	2002/10/29 15:13
			US-PGPUB	
] -	7330	(phase mask and laser and substrate) and (425/\$.ccls. or	USPAT;	2002/10/29 15:08
İ		264/\$.ccls.) and polymer	US-PGPUB	
-	1	("phase mask" and laser and substrate) and (425/\$.ccls. or	USPAT;	2002/10/29 15:12
		264/\$.ccls.) and polymer	US-PGPUB	
-	1	(("phase mask" and laser and substrate) and (425/\$.ccls. or	USPAT:	2002/10/29 15:10
		264/\$.ccls.) and polymer) and (ablate or ablating)	US-PGPUB	
-	1	(("phase mask" and laser and substrate) and (425/\$.ccls. or	USPAT:	2002/10/29 15:12
	1	264/\$.ccls.) and polymer) and (phase adi mask)	US-PGPUB	2002/10/20 10:12
-	38	(phase adj mask) and laser and substrate and (ablate or	USPAT:	2002/10/29 15:27
	i	ablating)	US-PGPUB	
-	2	(("5231655") or ("5198680")).PN.	USPAT:	2002/10/29 15:27
ĺ	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2002/10/28 13.2/
-	36	shoemaker.inv. and laser	USPAT:	2002/11/12 13:23
			US-PGPUB	2002/11/12 13:23
_	23	(shoemaker.inv. and laser) and substrate	USPAT:	2002/44/42 44-54
		(Substitute	US-PGPUB	2002/11/12 14:51
-	16	(laser and (lens with axial with gradient)) and substrate		00000444040
		(Massi and (Min axial with gradienty) and substrate	USPAT;	2002/11/12 13:56
_	44	laser and (lens with axial with gradient)	US-PGPUB	
		idoor and fions with axial with gradient)	USPAT;	2002/11/12 14:39
_	888	(phase with mask) and (substrate with thickness) and laser	US-PGPUB	
	000	(phase with mask) and (substrate with thickness) and laser	USPAT;	2002/11/12 14:42
_	128	(phase with most) and (substrate with this two as it	US-PGPUB	
	,,20	(phase with mask) and (substrate with thickness with (mm or millimeters)) and laser	USPAT;	2002/11/12 14:44
_	109		US-PGPUB	
	103	((phase with mask) and (substrate with thickness with (mm or millimeters)) and laser) and pattern	USPAT;	2002/11/12 14:46
_	8	(shoemaker.inv. or treadwell.inv.) and mask and laser	US-PGPUB	
i	١	(shoemaker.inv. of treadwell.inv.) and mask and laser	USPAT;	2002/11/12 14:53
_	1503	3M and laser and mask	US-PGPUB	
	1003	ow and laser and mask	USPAT;	2002/11/12 14:54
_	1274	(2M and loser and mark) and activities	US-PGPUB	
J	12/4	(3M and laser and mask) and substrate	USPAT;	2002/11/12 14:54
_ 1	34	2M and longs and mostly and a factor at the	US-PGPUB	
-	34	3M and laser and mask and substrate and homogenizer	USPAT;	2002/11/12 14:58
_	2	"Conoral Clastrial and Income	US-PGPUB	
-	2	"General Electric" and laser and mask and substrate and	USPAT;	2002/11/14 13:23
I	ر ۱	homogenizer	US-PGPUB	
-	6	(("4929526") or ("5198680") or ("5231655") or ("5557650") or	USPAT;	2002/11/12 15:12
	.	("5581592") or ("5666722")).PN.	US-PGPUB	
-	1	laser and (pattern with substrate) and (pattern with mask) and	USPAT;	2002/11/14 13:46
	į.	(lens with gradient with axial)	US-PGPUB	-
-	122	lens with gradient with axial	USPAT;	2002/11/14 13:46
	-	# N	US-PGPUB	
-	26	(lens with gradient with axial) and (objective adj lens)	USPAT;	2002/11/14 13:47
- 1	- 1		US-PGPUB	
-	1	("5557650").PN.	USPAT:	2004/01/06 10:10
	ĺ		US-PGPUB	
-	1	("6034825").PN.	USPAT:	2004/01/06 10:18
1	İ	•	US-PGPUB	2004/01/00 10.10
-	682	((425/174) or (425/17434) or (264/1.37) or (264/400) or	USPAT:	2004/01/06 10:18
-		(264/482)).CCLS.	US-PGPUB	200-101100 10.18
- 1		(((425/174) or (425/17434) or (264/1.37) or (264/400) or	USPAT:	2004/01/06 10:19
ļ	1	(264/482)).CCLS.) and @PD>=20021111	US-PGPUB	2004/01/00 10:19
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